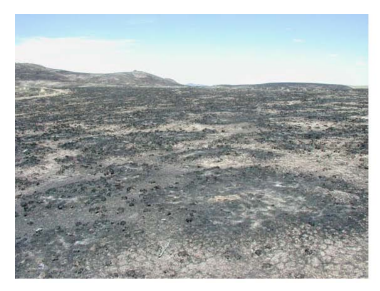
BURNED AREA EMERGENCY RESPONSE PLAN

WINTERS FIRE

APPENDIX III PHOTO DOCUMENTATION

Watershed Resource Issues





Low Soil Burn Severity Moderate Soil Burn Severity



High Soil Burn Severity



Wind Erosion



Unburned Riparian Corridor



Soil Pedestalling in Unburned Island

Vegetation Resource Issues



Little Humbodlt Riparian



Chrysothamnus Unburned



Minimal Aspen Impacts



Unburned-burned Aspen



Winters Fire Burn Mosaic



Winters Fire Horses

Wildlife Resource Issues



Burned LCT habitat on the S. Fork Little Humboldt Rv.



Burned terrace on the South Fork Little Humboldt Rv.



Snowstorm creek riparian area and LCT habitat



Sage grouse in the light burn intensity area



Large blocks of sage brush habitat were removed affecting Sage-grouse and other sagebrush obligate species.



Rock Creek drainage with unburned benches. Most of the big sage and mountain shrub was burned.

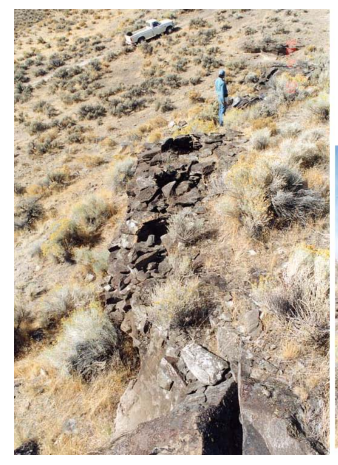
Cultural Resource Issues



Old '89 Rock Inscription



Adit, Stone Building, and Arastra



Rock Smelter from Top View



Old Rock Smelters

Operations Issues



Retardant Drop Mitigation for LCT Near Rock Cr.



Dozer Suppression Damage to LCT Habitat



Retardant Drop Next to LCT in Rock Creek



Backburn in the Frazier Creek Area



Road Suppression Damage in LCT Habitat



Suppression Damage Public Safety Sign

BURNED AREA EMERGENCY RESPONSE PLAN

WINTERS FIRE

APPENDIX III PLAN MAPS

- 1. REGIONAL FIRE HISTORY
- 2. VICINITY MAP
- 3. LAND OWNERSHIP
- 4. FIRE PROGRESSION
- 5. PRE-FIRE IMAGERY
- 6. **POST-FIRE IMAGERY**
- 7. FIRE SUPPRESSION IMPACTS
- 8. SOIL BURN SEVERITY
- 9. PRE-FIRE VEGETATION
- 10. VEGETATION MORTALITY
- 11. **VEGETATION TREATMENTS**
- 12. RANGE AND WEED TREATMENTS
- 13. WILDLIFE
- 14. HORSE MANAGEMENT AREAS



